Approved F Release 2003/12/19 : CIA-RDP78B05171A000800080072-5

NPIC/TSSG/DED-1541-69 20 March 1969

MEMORANDUM FOR: Executive Director, NPIC

SUBJECT

: Staff Study for Eyepoint of Wide-Field High-Power

Anamorphic Stereoviewer

- 1. The attached staff study outlines a potential deficiency with a future instrument. The study concludes that the best solution is to provide contact lenses for those operators who desire to use them, and it recommends that NPIC stablish such a policy.
- 2. A recent development in the contact lens field, the introduction of a lens known as the "soflens," makes this recommendation very practical and extremely promising. Because these lenses are so new, certain factors are not known about their performance. For this reason it is recommended that these lenses be investigated by the Office of Medical Services.
- 3. Because the recommendations affect basic policy at NPIC, it is requested that you approve the recommendations before further action is taken.

Chief, Technical Services & Support Group,

Attachment: (1)
Staff Study

25X1

APPROVED:

Date

Executive Director, NPIC

Distribution:

Original - Addressee

1 - MPIC/TSSG/OCh

2 - NPIC/TSSG/DED

25X1

NPIC/TSSG/DED/R&D-I/ (20 Mar 69)

badur (9)

Declass Review by

NIMA/DOD

down ruding and

Approved For Release 2003/12/19: CIA-RDP78B05171A000800080072-5

25X1